

Web Images Maps News Shopping Gmail more ▾

Sign in



Web

Results 1 - 10 of about 20,400 for [generational garbage collection object promotional policy header](#). (0.20

[PS] [Generational Garbage Collection and the Radioactive Decay Model](#)

File Format: Adobe PostScript - [View as HTML](#)

advantages of generational garbage collection, with im- plications for the management of for long-lived objects. Promotion policies are usually ...

<ftp://ftp.ccs.neu.edu/pub/people/will/radioactive.ps.gz> - [Similar pages](#)

by WD Clinger - [Cited by 32](#) - [Related articles](#) - [All 7 versions](#)

[Yama: A Scalable Generational Garbage Collector for Java in ...](#)

New objects are allocated in the young generation. Garbage collection occurs and the reference count is initialized to zero in its object header. ...

<doi.ieeecomputersociety.org/10.1109/TPDS.2006.28> - [Similar pages](#)

by RM Muthukumar - 2006 - [Cited by 1](#) - [Related articles](#)

[HotSpot Glossary of Terms](#)

Note that both Java objects and VM-internal objects have a common object header

format. object promotion: The act of copying an object from one generation ...

openjdk.java.net/groups/hotspot/docs/HotSpotGlossary.html - 26k - [Cached](#) - [Similar pages](#)

[Better placement of objects promoted into a generation managed by ...](#)

In a garbage collector that more efficiently places newly promoted objects into a generation managed by the train algorithm, a promotion train is ...

www.freepatentsonline.com/7096329.html - [Similar pages](#)

by AT Garthwaite - 2006 - [All 4 versions](#)

[PDF] [A Generational Mostly-concurrent Garbage Collector](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Generational garbage collection techniques [23, 28] can address both per- interference between mutator and collector use of the object headers. ...

research.sun.com/techrep/2000/smlr_tr-2000-88.pdf - [Similar pages](#)

by T Printezis - [Cited by 63](#) - [Related articles](#) - [All 18 versions](#)

[PDF] [The Eect of Garbage Collection on Cache Performance University of ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

size vector header and a relocatable vector body. Each generation is divided into a This algorithm uses a collection-count policy of object promotion; ...

<https://eprints.kfupm.edu.sa/69707/1/69707.pdf> - [Similar pages](#)

by B Zorn - [Cited by 14](#) - [Related articles](#)

[Incremental collection of mature objects](#)

Generational garbage collection is very effective at reducing total garbage A simple promotion policy is to promote survivors of step k to step k + 1. ...

www.springerlink.com/index/d4m472200122414p.pdf - [Similar pages](#)

by RL Hudson - 1992 - [Cited by 143](#) - [Related articles](#)

[PDF] [Myths and Realities: The Performance Impact of Garbage Collection](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

riers and allocation, reference counting header, the large object. space, and the boot image. 3.2.1 Nursery size policies. By default, the generational ...

www.cs.utexas.edu/users/mckinley/papers/mmtk-sigmetrics-2004.pdf - [Similar pages](#)

by SM Blackburn - [Cited by 82](#) - [Related articles](#) - [All 12 versions](#)

[PDF] [Parallel generational-copying garbage collection with a block ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

garbage collection is complete. Objects are promoted from a younger to an older generation, based. on a tenuring policy. Most objects die young (the "weak ...
research.microsoft.com/~simonpj/papers/parallel-gc/par-gc-ismm08.pdf - [Similar pages](#)
by S Marlow - [Cited by 1](#) - [Related articles](#) - [All 4 versions](#)

[Generational Garbage Collection for Haskell — CiteSeerX citation query](#)

1Generational Garbage Collection and the Radioactive Decay Model A promotion policy determines when an object moves from the younger generation to the ...
[serv1.list.psu.edu:8080/showciting.jsessionid=E58D4A3FE0D01F3624D71EB4743DC666?](http://serv1.list.psu.edu:8080/showciting.jsessionid=E58D4A3FE0D01F3624D71EB4743DC666?doi=...)
[doi=...](#) - 40k - [Cached](#) - [Similar pages](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) |
[Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)